



PRECISION MATTERS

Professional Grade means designing, engineering and building precision-crafted trucks, SUVs and crossovers that professionals demand. Our latest achievements are an entirely new 2017 Acadia and an all-new Duramax Turbo Diesel available in Sierra HD that makes it our most powerful Duramax–ever. Also for 2017, Canyon's available Duramax 2.8L I-4 Turbo Diesel offers impressive efficiency. These new advancements, like our entire lineup, prove that anything worth doing is worth doing well.

From left to right: TERRAIN DENALI, ACADIA DENALI, SIERRA DENALI, SIERRA 3500 DENALI HD, YUKON DENALI AND CANYON DENALI Vehicles shown with available equipment.

THIS IS NO PLACE FOR AMATEURS. ONLY PROFESSIONAL GRADE WILL DO.

SIERRA 3500HD CREW CAB SLE IN QUICKSILVER METALLIC (left) CANYON CREW CAB SLE IN BRONZE ALLOY METALLIC (center) SIERRA 1500 CREW CAB SLE IN QUICKSILVER METALLIC (right) Vehicles shown with available equipment.

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P. 3 | PROFESSIONAL GRADE

SIERRA HD

WORKS HARD. HARDLY BREAKS A SWEAT.

Sierra HD trucks are engineered, designed and built to help you achieve more. Shouldering a bulk of the load is the heavy-duty capability of this legendary powertrain: the all-new available Duramax Turbo Diesel and Allison® transmission. The engine produces increased horsepower and torque, making it our most powerful Duramax ever. Sierra 3500 Denali HD offers robust payload and trailering as well as premium comfort and technology, followed closely by Sierra 2500 Denali HD. They both pack the same precision craftsmanship of a fully boxed steel frame, empowering cabins and our most innovative cargo boxes.

+ DIGITAL STEERING ASSIST (AVAILABLE)

- + ALL-NEW DURAMAX TURBO DIESEL WITH MORE HORSEPOWER AND TORQUE (AVAILABLE)
- + CONVENTIONAL TRAILER WEIGHT RATING OF UP TO 20,000 LBS¹ (AVAILABLE)
- + HIGH-STRENGTH STEEL BED
- + 4G WI-FI® HOTSPOT² (AVAILABLE)



¹One-ton dual-rear-wheel models equipped with the Duramax Turbo Diesel. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ²Requires a compatible mobile device, active OnStar service and data plan. 4G service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plan provided by ATGT.[®]

SIERRA 3500HD CREW CAB SLT WITH DUAL REAR WHEELS IN DNYX BLACK

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CHASSIS CAB AND BOX DELETE

TOUGH JOB? TOUGHER TRUCK.

The GMC Sierra HD Chassis Cab or Sierra HD Box Delete is engineered for the toughest jobs. All new for 2017, the available Duramax 6.6L V-8 Turbo Diesel produces 910 lb-ft of torque and 445 horsepower, for a Gross Vehicle Weight Rating (GVWR) of up to 13,200 lbs.¹ The Sierra HD Box Delete delivers a payload capacity of up to 7,934 lbs.² The lineup offers a standard Vortec 6.0L V-8 gas engine or the Duramax Turbo Diesel. Choose from 60" or 84" cab-to-axle lengths as well as Regular and Crew Cab options.

LIGHT-DUTY BOX DELETE This option uses a long-box model and deletes the pickup box, rear bumper and spare tire carrier (it can be retained if necessary).

POWER TAKE OFF (PTD) Sierra 3500HD Chassis Cab models with the available Allison automatic transmission include a control to accommodate a compatible aftermarket PTO to drive equipment such as a hydraulic dump body, hydraulic pumps or generators.

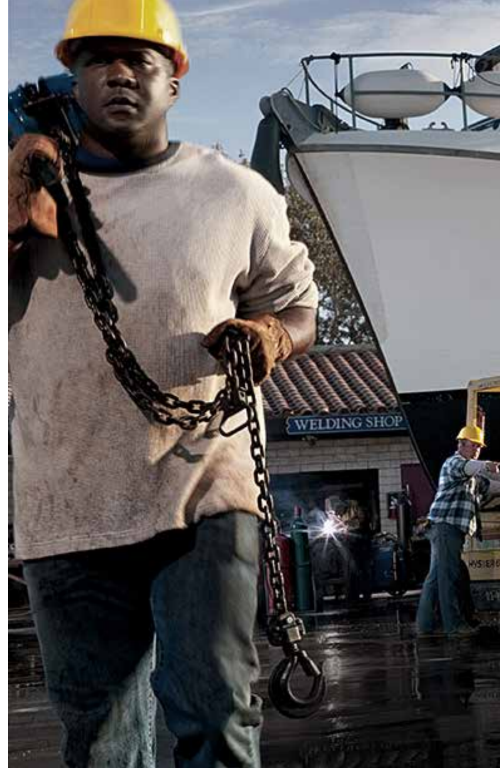
INTEGRATED TRAILER BRAKE CONTROLLER This available technology provides immediate and measured brake-force signaling to electric-controlled trailer brake systems.



SIERRA HD CREW CAB CHASSIS CAB with dump body upfit.³



SIERRA HD REGULAR CAB CHASSIS CAB with flatbed upfit.³



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¹When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ³Equipment added by an independent supplier. See inside back cover for information about alterations and warranties.

SIERRA 3500HD CHASSIS CAB WITH DUAL REAR WHEELS IN SUMMIT WHITE shown with available equipment.

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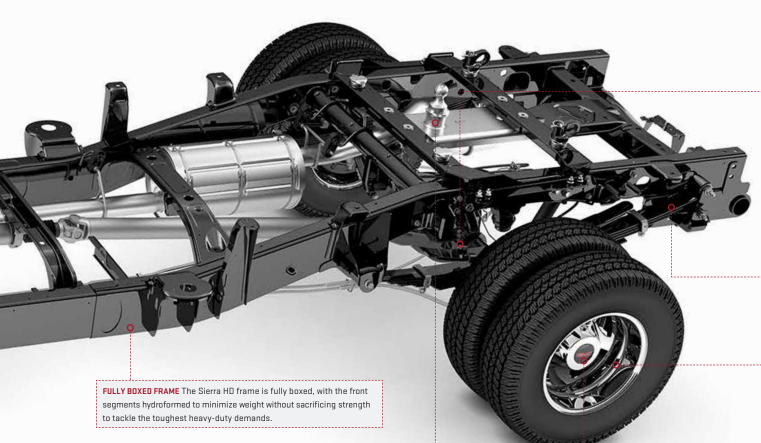
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HD CHASSIS

BUILT TO HANDLE THE HEAVIEST OF DUTIES.

DIGITAL STEERING ASSIST This available feature senses speed (especially important when trailering) to enable ease of handling at low speeds and improved steering feel at highway speeds. It also changes when the Tow/Haul button is activated, providing additional assist at reduced speeds and less at highway speeds. HIGH-STRENGTH STEEL To create a quiet cab, nearly two-thirds of HD's cab structure is made from high-strength steel. This fortress of strength INDEPENDENT FRONT SUSPENSION Sierra HD's independent front suspension is rests on hydraulic body mounts for a smooth, comfortable ride. designed for heavy-duty punishment as well as ride comfort. With the available Snow Plow Prep Package, Sierra HD achieves a Gross Front Axle Weight Rating of up to 6,000 lbs.¹ You can make seasonal ride-height adjustments in minutes with a single wrench.



EATON® HEAVY-DUTY AUTOMATIC LOCKING REAR DIFFERENTIAL No other class competitor offers a fully automatic locking rear differential for on- and off-road use.

MULTILEAF REAR SPRINGS Mounted to the rear frame are 3"-wide leaf springs that help achieve maximum payload.

CORROSION-RESISTANT DURALIFE BRAKE ROTORS GMC engineers used patented Ferritic Nitro-Carburizing (FNC) technology that can help double rotor life.

STABILITRAK Sierra's electronic stability control system helps improve stability by detecting and reducing traction loss.

GODSENECK/FIFTH-WHEEL PREP PACKAGE The available Gooseneck/Fifth-Wheel Prep Package makes Sierra HD models ready right from the factory to tow larger trailers. It features a frame-mounted hitch platform welded in place underneath the pickup box that accommodates a gooseneck ball hitch or fifth-wheel hitch-mounting brackets and includes a cargo-bed-mounted trailer harness.

DURAMAX 6.6L V-8 Turbo diesel

THE LEGEND. NOW MORE LEGENDARY.

For 2017, Sierra HD gets its heavy-duty power from proven sources, including the all-new available Duramax 6.6L V-8 Turbo Diesel mated to the enhanced Allison 6-speed automatic transmission.

OUR MOST POWERFUL DURAMAX EVER For 2017, the available Duramax Diesel now delivers 445 hp and 910 lb-ft of torque.

DIESEL EXHAUST BRAKE Our "smart" system varies the amount of engine braking needed based on the truck load and grade. It extends the life of your brakes by reducing brake heating and improves safety by reducing brake fade, even when towing heavy trailers. Included with the Duramax Diesel engine.

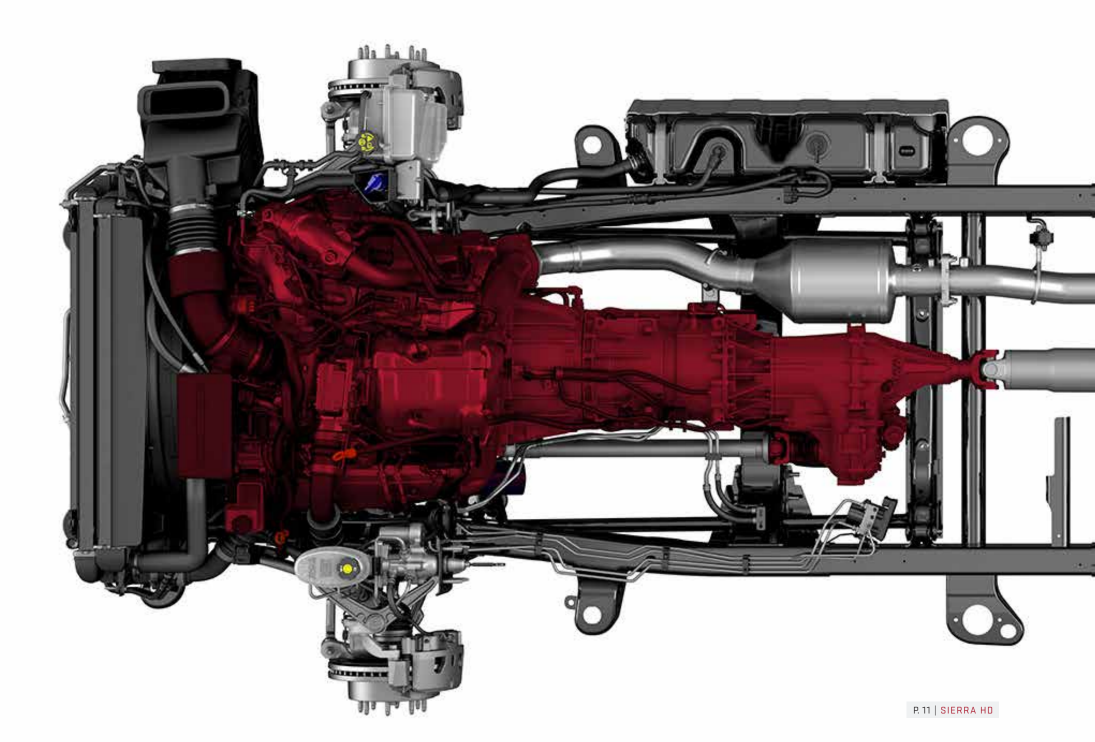
B20 BIODIESEL-FUEL COMPATIBLE Our Duramax 6.6L V-8 Turbo Diesel with direct injection can also run on B20 fuel (a blend of 20 percent biodiesel and 80 percent diesel).

ALLISON TRANSMISSION The available Allison 1000 6-speed automatic offers improved capacity to handle the increased power of the new Duramax Turbo Diesel. Activate Tow/Haul mode by pressing a button at the end of the shift lever. Also, use the +/- button to select the range of gears for your driving conditions.

VORTEC 6.0L V-8 The standard Vortec 6.0L V-8 delivers up to 360 hp at 5,400 rpm and 380 lb-ft of torque at 4,200 rpm.

E85¹ To give you more choices at the pump, the 6.0L Vortec V-8 engine on pickup models is capable of running on E85 ethanol, an advanced biofuel.





SIERRA 1500

PROFESSIONAL GRADE: THE STANDARD OF PREMIUM.

The 2017 Sierra 1500 is engineered to help your entire crew work smarter. Inside, it's accommodating and quiet. On the road, choose from three engines with advanced technologies that produce robust power and fuel efficiency.¹ The cargo box lends a well-deserved helping hand so your crew can accomplish more.

- + POWERFULLY EFFICIENT ECOTEC3 ENGINES
- + ENHANCED DRIVER ALERT PACKAGE WITH LOW SPEED FORWARD AUTOMATIC BRAKING (AVAILABLE)
- + HIGH-STRENGTH STEEL BED
- + MAXIMUM TRAILER WEIGHT RATING OF UP TO 12,500 LBS²
- + INTELLIGENT CARGO BED AND MAXIMUM PAYLOAD OF UP TO 2,250 LBS³

¹EPA-estimated mpg for 4.3L EcoTec3 engine: 18 city/24 hwy (2WD); 5.3L EcoTec3 engine: 16 city/23 hwy (2WD); 6.2L EcoTec3 engine: 15 city/21 hwy (2WD). ²Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Dwner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ³These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Dwner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb.



SIERRA 1500 CREW CAB SLE IN CRIMSON RED TINTCOAT shown with available equipment.

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CARGO MANAGEMENT

STOPS JUST SHORT OF LOADING ITSELF.

You already work hard. The 2017 Sierra 1500 helps you work smarter by solving cargo challenges. The available 6' 6" cargo box on Crew Cab models gives you a choice of hauling options. And getting to the cargo box is easy with the EZ-Lift and Lower Tailgate, standard on most models.

CORNERSTEP REAR BUMPER AND INTEGRATED HANDGRIPS Crafted into the corners, the bumper steps make it easy to access the cargo box. The depth of the step accommodates large boots, and ergonomically designed handgrips on the top of the side rails help give you a boost into the bed.

REMOTE POWER-LOCKING TAILGATE This available convenience allows you to lock or unlock the tailgate from the key fob.

EZ-LIFT AND LOWER TAILGATE Loading the cargo box takes less effort thanks to an available EZ-Lift and Lower Tailgate. It also keeps the tailgate from slamming down.

SPRAY-ON BEDLINER To provide a permanent, durable, nonskid surface, the available (standard on Denali and All Terrain) black liner covers the entire bed below the side rails, including the tailgate, front box top rail and lower tie-down hooks. It's designed to protect Sierra's premium fit and finish.

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LED UNDER-RAIL LIGHTS Available LED lights are conveniently positioned under each cargo box rail to make it easier to load or unload at night, or when the box is enclosed by a tonneau cover.

TIE-DOWN HOOKS In addition to four lower stationary hooks are four patented, load-bearing movable upper hooks. Rated at 250 pounds¹ each, the upper hooks can be repositioned in up to nine locations around the box depending on the cargo being secured.

BED RAIL PROTECTION Simple yet all-too-important elements like standard rail protectors at the top of the box improve damage resistance. And to help reduce turbulence, a rear spoiler is integrated into the top of the tailgate.

HIGH-STRENGTH STEEL BED Unlike the stamped-steel process, a roll-formed process is used in Sierra's cargo bed floor to allow for a higher-grade steel that's stronger, lighter and more durable. It offers a maximum payload capacity of more than a ton² (up to 2,250 pounds on 2WD Double Cab models with the available Max Trailering Package and 5.3L V-8 engine).

A QUIET PLACE TO WORK.

Sierra doubles as your mobile office, so we've achieved new standards of quiet. Hold meetings in solitude thanks to slick exterior aerodynamics, triple door seals, sound-absorbing materials and reduced engine noise. And since most work sites can be rough, highly supportive seats help reduce fatigue, while durable materials minimize wear and tear.

- + HIGH-QUALITY DURABLE MATERIALS
- + GENEROUS STORAGE

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- + STEERING-WHEEL-MOUNTED CONTROLS (AVAILABLE)
- + LASTING COMFORT SEATS







SIERRA 1500 CREW CAB SLE INTERIOR IN JET BLACK shown with available equipment.

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AND YOU THOUGHT YOUR PHONE WAS SMART.

Count on Sierra to offer advanced technologies to keep you connected, entertained and highly productive. Connect from almost anywhere with available 4G Wi-Fi¹ to make Sierra your office away from the office. It positions information and controls where they're visible and accessible. All knobs and buttons are large to accommodate work gloves and gauges are easy to read and LED back-lit. But since this is GMC, we didn't stop there.

VOICE AND TOUCH-SCREEN NAVIGATION² In response to your voice or touch, Sierra's available Navigation System² displays 2-D or 3-D map graphics on the 8" diagonal center-mounted screen. Also included, NavTraffic³ (with 3 trial months of SiriusXM) incorporates real-time traffic and road conditions, directing you toward the most efficient route.

4G WI-FI HOTSPOT¹ Available 4G built-in Wi-Fi (3-month or 3GB data trial, whichever comes first) means a fast internet connection for up to seven web-enabled devices when Sierra is running. It's reliable, easy to use and connects up to 50 feet around Sierra.

INTELLIINK⁴ The available GMC 8" diagonal Color Touch Sound System with IntelliLink features a full-color screen as well as hands-free, voice-activated control of your communication and entertainment selections.

WIRELESS CHARGING MAT⁵ With available wireless charging conveniently located on the center console, you can power up your compatible phone or device anytime the vehicle is running. No cord necessary.

CENTER PANEL SWITCHBANK Controls and power sources are centrally located within easy reach of the driver's seat. Four available auxiliary switches allow you to add controls for a winch, additional lights, air compressors, power outlets and other equipment.

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¹Requires a compatible mobile device, active OnStar service and data plan. 4G service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plan provided by ATGT. The vehicle must be on or Retained Accessory Power must be active. ²Map coverage available in the United States, Puerto Rico and Canada. ³If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel, you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at siriusXm.com. All fees and programming subject to change. Sirius, XM, SiriusXM and all related marks and logos are trademarks of SiriusXM Radio, Inc. ⁴Full functionality requires compatible Bluetooth[®] and smartphone. Some devices require USB connectivity. Data plan rates apply. ⁵The system wirelessly charges one PMA- or Qi-compatible mobile device. Some devices require an adapter or back cover. To check for phone or other device compatibile, visit my for charges.

SIERRA 1500 Powertrain And Chassis

DRIVEN BY HORSEPOWER AND BRAINPOWER.

In Sierra, it's about outsmarting the laws of physics. The results are truck engines that generate power efficiently. That's why Sierra's EcoTec3 engines (4.3L V-6, 5.3L V-8 and 6.2L V-8) are engineered to think before responding to driver input thanks to the following technologies.

DIRECT INJECTION (DI) For precise fuel distribution and fast, efficient combustion, all engines benefit from DI technology. The system moves the fuel closer to the ignition point in the engine–the combustion chamber.

ACTIVE FUEL MANAGEMENT (AFM) By sensing load and demand, AFM improves fuel efficiency by activating or deactivating cylinders (two on the V-6 and four on the V-8).

CONTINUOUSLY VARIABLE VALVE TIMING (VVT) For responsiveness in low-speed city driving and bold power for open-road passing or trailering, all Sierra engines feature continuously VVT.

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EcoTec3 5.3L V-8 Engine

SUPPORTED BY A SOLID FOUNDATION.

The 2017 Sierra is solid, thanks to meticulous attention to detail throughout its structure. This Professional Grade strength produces a maximum payload of more than 1 ton,¹ as well as a maximum trailer weight rating of up to 12,500 lbs,² based on SAE J2807 performance requirements.

MAGNETIC RIDE CONTROL The Magnetic Ride Control system on Sierra Denali (shown at right) senses changes in the road up to 1,000 times a second, instantly adjusting each shock absorber for maximum comfort, control and agility.

ELECTRIC RACK-AND-PINION STEERING The electric variable-assist power rack-and-pinion steering system on Sierra provides precise handling.

COIL-OVER-SHOCK FRONT SUSPENSION This fully independent system is precisely tuned for improved handling.

DURALIFE CORROSION-RESISTANT BRAKE ROTORS GMC engineers used patented Ferritic Nitro-Carburizing (FNC) technology that can help double rotor life.

EATON AUTOMATIC LOCKING REAR DIFFERENTIAL This available feature automatically directs power to the wheel with the most traction on loose gravel or slippery surfaces to keep Sierra moving confidently forward.

HIGH-STRENGTH STEEL HYDROFORMED BOXED FRAME Providing Sierra with the ultimate in a solid foundation is a hydroformed, fully boxed, high-strength steel frame.



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¹Maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Dwner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ²Requires 6.2L EcoTec3 engine and Max Trailering Package. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Dwner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow.

SAVANA CARGO VAN

NO MATTER WHAT YOUR WORKDAY BRINGS.

We designed Savana Cargo Van to help you accomplish more. Choose payload and interior space combinations to suit your needs. It offers a base payload of 3,234 lbs¹ and 270.4 cu. ft. of maximum cargo space²–and includes six cargo D-ring tie-downs. Savana Cargo Van Extended Wheelbase models offer even more capability, with up to 3,951 lbs of payload¹ and 313.9 cu. ft. of maximum cargo space.²

- + 4G WI-FI HOTSPOT³ FOR UP TO SEVEN WEB-ENABLED DEVICES FROM UP TO 50 FEET AROUND SAVANA (AVAILABLE)
- + SHORT DRIVER AND SHORT FRONT-PASSENGER ASSIST STEPS (AVAILABLE)
- + SPRAY-ON CARGO LINER (AVAILABLE)
- + REAR VISION CAMERA SYSTEM (AVAILABLE)







¹Maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ²Cargo and load capacity limited by weight and distribution. ³Requires a compatible mobile device, active OnStar service and data plan. 4G service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plan provided by AT&T. The vehicle must be on or Retained Accessory Power must be active.

SAVANA 3500 CARGO VAN IN SUMMIT WHITE shown with available equipment.

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SAVANA 3500 PASSENGER VAN IN ONYX BLACK (left) SAVANA 3500 CARGO VAN IN SUMMIT WHITE (right) Vehicles shown with available equipment.

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SAVANA PASSENGER VAN

ENGINEERED FOR PRECIOUS CARGO.

Your passengers are your business. So Savana 2500 and 3500 Passenger Vans include multiple air bags¹ to help protect drivers and their passengers. On Extended Wheelbase models, enhanced-technology glass in the rearmost side windows helps protect everyone in the fourth and fifth rows. Savana also includes StabiliTrak and ABS. It can also accommodate mobility equipment such as wheelchair lifts, ramps, running boards and other driver aids, available from independent aftermarket suppliers.²

- + INTELLILINK³ AUDIO SYSTEM AND COLOR TOUCH NAVIGATION⁴ (AVAILABLE)
- + MULTIPLE PASSENGER CONFIGURATIONS WITH TWO WHEELBASE CHOICES
- + ACCOMMODATES UP TO 12 PEOPLE IN 2500 MODELS OR UP TO 15 IN 3500 MODELS

¹A NDTE ON CHILD SAFETY: Always use safety belts and the correct child restraint for your child's age and size, even with air bags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Owner's Manual and child safety seat instructions for more safety information. ²Equipment added by an independent supplier. See inside back cover for information about alterations and warranties. Reimbursement plans are available. See dealer for details or go to gromobility.com. ³Full functionality requires compatible Bluetooth and smartphone. Some devices require USB connectivity. Data plan rates apply. ⁴Map coverage available in the United States, Puerto Rico and Canada.

SAVANA CUTAWAY

THE OFFICIAL VEHICLE OF WHATEVER BUSINESS YOU'RE IN.

Savana Cutaway can be tailored to fit your specific business. With a combination of remarkable payload and GVWR, along with three wheelbase lengths and dual- and single-rear-wheel options, it's the perfect solution for your needs. Opt for the 57-gallon fuel tank (approximately), and even refueling won't slow you down.





CUTAWAY SCHOOL BUS¹

CUTAWAY SHUTTLE BUS¹



CUTAWAY WITH AMBULANCE BODY¹



CUTAWAY WITH UTILITY BOX¹



¹Equipment added by an independent supplier. See inside back cover for information about alterations and warranties. Reimbursement plans are available. See dealer for details or go to gmmobility.com.

SAVANA 3500 CUTAWAY WITH DUAL REAR WHEELS IN SUMMIT WHITE shown with available equipment.

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YUKON

UNLIKE THE AIRLINES, EVERY SEAT IS FIRST CLASS.

Yukon and Yukon XL define the premium SUV with one class of travel. They satisfy your need for a higher level of comfort, entertainment and performance. Yukon offers two powerful, efficient EcoTec3 engines and a quiet and spacious interior that features premium materials and innovative safety and communication technologies.

- + 4G WI-FI HOTSPOT¹ (AVAILABLE)
- + HANDS-FREE, FOOT-ACTIVATED POWER LIFTGATE (DENALI AND SLT MODELS)
- + POWER-RELEASE FOLD-AND-TUMBLE SECOND-ROW AND POWER FOLD-FLAT THIRD-ROW SEATS (AVAILABLE)





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P. 29 | YUKON

CANYON

THE POWER TO DO MORE. THE EFFICIENCY TO KEEP GOING.

Canyon is engineered to be one smart-sized pickup. It's efficient in its use of space so you can accomplish more. Canyon's available Duramax 2.8L I-4 Turbo Diesel engine delivers the strength to trailer up to 7,700 lbs.¹ It also offers a quiet, comfortable cabin and is highly capable thanks to a robust payload capacity.

- + 4G WI-FI HOTSPOT² (AVAILABLE)
- + BOX DELETE PACKAGE (AVAILABLE)
- + IMPRESSIVE PAYLOAD AND AMPLE CARGO BOX SIZE
- + SPRAY-ON BEDLINER (AVAILABLE)







¹Canyon's 7700-lb rating requires Crew Cab 2WD model, Duramax 2.8L I-4 engine and available Trailering Package. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ⁴Requires a compatible mobile device, active OnStar service and data plan. 4G service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plan provided by AT&T.

CANYON CREW CAB SLE IN CYBER GRAY METALLIC shown with available equipment.

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ACADIA

RETHINK YOUR SUV. WE DID.

The needs of you and your passengers inspired the all-new 2017 Acadia. It combines bold, sculpted styling with a refined, comfortable cabin. Enjoy premium materials, three rows of comfortable seating for up to seven plus available advanced safety technologies. And with the new Acadia All Terrain, we've enabled your off-road travels with an advanced twin-clutch AWD system, a distinctive cabin inspired by outdoor gear and seating for five.

- + APPLE CARPLAY[™] AND ANDROID AUTO[™] COMPATIBILITY¹
- + PROGRAMMABLE POWER LIFTGATE (STANDARD ON SLE-2, SLT AND DENALI)
- + FOLD-FLAT SECOND- AND THIRD-ROW SEATS
- + KEYLESS OPEN AND START
- + SIDE BLIND ZONE ALERT WITH LANE CHANGE ALERT, REAR CROSS TRAFFIC ALERT AND REAR PARK ASSIST (STANDARD ON SLT-2 AND DENALI AND AVAILABLE ON SLE-2)









TERRAIN

IN TOUCH. OUT IN THE WORLD.

Terrain is the tech-savvy crossover. Available communication technologies include IntelliLink¹ and a 4G Wi-Fi hotspot² that help you stay connected. Intelligent safety technologies such as the available Forward Collision Alert, Lane Departure Warning, Side Blind Zone Alert and Rear Cross Traffic Alert help make you aware of your surroundings. Innovative Multi-Flex seating lets you configure the interior for 39.9" of second-row leg room or 31.6 cu. ft. of cargo space³ behind the second row.

- + UP TO 63.9 CUBIC FEET OF MAXIMUM CARGO SPACE³
- + INTELLIGENT ALL-WHEEL DRIVE (AVAILABLE)
- + AN EFFICIENT 31 HWY MPG⁴ (FWD WITH I-4 ENGINE)
- + BLUETOOTH SMARTPHONE INTEGRATION⁵
- + DRIVER ALERT PACKAGE (STANDARD ON DENALI AND AVAILABLE ON SLE-2 AND SLT)
- + POWER LIFTGATE (STANDARD ON DENALI AND AVAILABLE ON SLT)





¹Full functionality requires compatible Bluetooth and smartphone. Some devices require USB connectivity. ²Requires a compatible mobile device, active DnStar service and data plan. 46 service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plan provided by ATGT. ³Cargo and load capacity limited by weight and distribution. ⁴EPA estimated. ⁵Go to my.gmc.com/learn to find out which phones are compatible with the vehicle.

TERRAIN SLT IN EBONY TWILIGHT METALLIC shown with available equipment.

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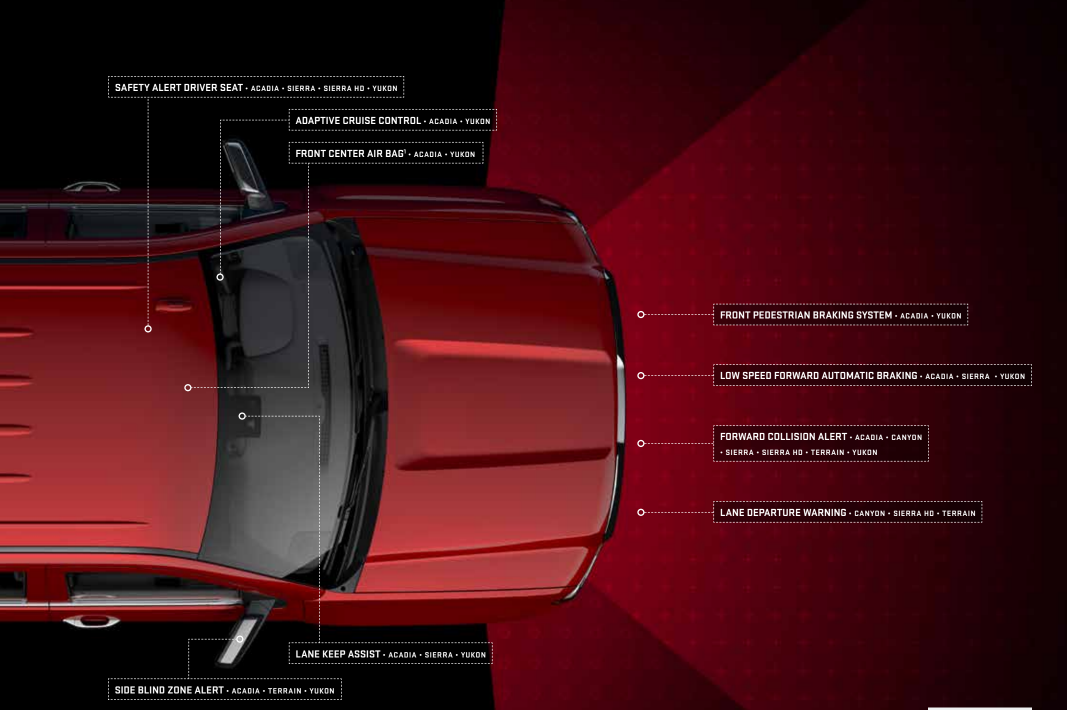
P. 35 | TERRAIN

PROTECTION THE ONLY PLACE WE PLAY IT SAFE

GMC vehicles offer a comprehensive array of standard and available driver-alert technologies, engineered with the idea that the best way to handle a collision is to avoid it. See your dealer or visit gmc.com to learn more about select models and trim packages. Safety features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surroundings and road conditions at all times. Read the vehicle Owner's Manual for important feature limitations and information.



¹A NOTE ON CHILD SAFETY: Always use safety belts and the correct child restraint for your child's age and size, even with air bags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Owner's Manual and child safety seat instructions for more safety information.



P. 37 | PROTECTION

BUSINESS Services

YOU'RE NOT JUST BUYING A GMC. YOU'RE GAINING A PARTNER.

Fleet & Commercial You're the business; we're the dealership. In the nationwide Business Elite network, every dealership is dedicated to helping you find the right vehicles for the job. Business Elite dealerships offer a broad selection of vehicles to fit your business needs. They're also experts at keeping them operating at peak performance and efficiency, helping you better serve your customers.

CENCE BUSINESS GMC Business Choice is an incentive program designed for business owners like you who rely on their vehicles for day-to-day operations. It's available when you purchase or lease an eligible, new GMC vehicle and offers several options, including the GM Accessory or Upfit Cash Allowance. For program requirements, including offers, vehicles, equipment, options, warranties and ordering information, consult your GMC dealer.

Business Elite dealers provide you with a team of expert sales account specialists to help you select the right vehicles for the job. They stock a diverse lineup of vehicles that are ready for sale at a moment's notice. Plus, every Business Elite service department has the facilities, tools, equipment and certified technicians to help maintain your fleet.

GM Launches Commercial Link™

General Motors has launched a new platform specifically designed for small businesses to access key vehicle information such as location, fuel level, miles driven and maintenance needs at any time. The new vehicle management service known as Commercial Link uses data provided by the embedded OnStar hardware and aims to provide small-business owners with a detailed, near real-time view of their vehicle operations to more efficiently manage their fleet.

To find your local dealer and learn more about these programs, visit gmfleet.com.





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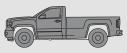
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SIERRA 3500HD

S = Standard A = Available - =	Not Availabl	B			REG	ULAR CAB			00	UBLE	CAB			CRE	W CAB	
ENGINE AVAILABILITY		SAE NET HF @ RPM	, TORQU (LB-FT) RPM	e SRW		DRW	3500HD DRW 4WD	3500HD SRW 2WD ¹	3500 SR\ 4WI	V	3500HD DRW 2WD	3500HD DRW 4WD	3500H SRW 2WD	SRW	3500HD DRW 2WD	3500HD DRW 4WD
Vortec 6.0L V-8 HD (366 cu. in.)		360 @ 5,400	380 @ 4,2	200 S	S	S	S	S	S		S	S	S	S	S	S
Duramax 6.6L V-8 Turbo Diesel (4	102 cu. in.)	445 @ 2,800	910 @ 1,6	600 A ²	A	A ²	A	A	A		A	A	A	A	A	A
TRANSMISSION																
6-Speed Heavy-Duty Automatic wi	th 6.0L			S	S	S	S	S	S		S	S	S	S	S	S
6-Speed Allison® Heavy-Duty Auto	matic with 6.6L	. Turbo Diesel		A	A	A	A	A	A		А	A	A	A	A	A
AXLE RATIO																
3.73:1 (Standard on Duramax 6.6L	/-8 Turbo Dies	el)		A	A	A	A	A	A		A	A	A	A	A	A
4.10:1 (6.0L V-8 engine only)				S	S	S	S	S	S		S	S	S	S	S	S
CAPACITY																
GVWR (lbs) ³				10,400			13,025- 13,400	10,700- 11,200	11,00 11,60		13,025	13,025	10,501 11,40		13,025	13,025
Front GAWR (lbs) Gas				4,400	4,400	4 4,400	4,4004	4,400	4,80	04	4,800	4,8004	4,400) 4,800 ⁴	4,800	4,800 ⁴
Front GAWR (Ibs) Diesel				4,800	² 5,200	4 4,800 ²	5,200⁵	5,200	5,60	05	5,200	5,600 ^s	5,201) 5,600 ⁵	5,600	5,600 ⁵
Rear GAWR (Ibs)				7,050	7,050		9,375-9,825	7,050	7,05	0	9,375	9,375	7,050	7,050	9,375	9,375
Payload (Ibs) ⁶				4,390-4,	698 4,230-4,	361 6,306-7,153	5,518-6,724	3,916-4,246	4,036-4	1,267 5	,404-6,235	5,124-5,95	5 3,993-4	,124 3,927-4,074	5,281-6,112	2 4,930-5,761
MAX TRAILERING																
Cab Type	Regu	lar Cab SRW	Regula	r Cab DRW	Dout	le Cab SRW	Doul	ble Cab DRW		C	rew Cab SR	N	Crew	Cab SRW	Crew (Cab DRW
Box Length		Long	L	.ong		Long		Long			Standard		l	ong	L	ong
Engine	Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diesel	Vortec [6.0L V-8	Duramax 6.6L V- Turbo Diesel	3 Vortec 6.0L V-8	Duramax 6.6L V- Turbo Diesel	8 Vortec 6.0L V-8	Duramax 6.6 Turbo Die		Vortec 6.0L V-8		6.6L V-8 Diesel	Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diesel	Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diese
Axle Ratio (2WD/4WD)	4.10/4.10	NA/3.73	4.10/4.10	NA/3.73	4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.7	3	4.10/4.10	3.73	/3.73	4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.73
Maximum Conventional Trailer Weight (2WD/4WD) ⁷	14,500/ 14,300	NA/ 14,500	14,300/ 14,000	NA/ 20,000	14,200/ 13,900	14,500/ 14,500	13,800/ 13,600	20,000, 20,000		13,000/ 13,000		000/	14,100/ 13,700	14,500/ 15,000	13,700/ 13,400	20,000/ 20,000
Maximum Fifth-Wheel/Goose- neck Trailer Weight (2WD/4WD) ⁷	14,600/ 14,300	NA/ 17,600	14,300/ 13,900	NA/ 23,300	14,200/ 13,900	17,500/ 17,200	13,800/ 13,500	23,200, 22,900		14,200/ 13,900		500/ 200	14,000/ 13,700	17,400/ 17,000	13,700/ 13,300	23,100/ 22,700
DIMENSIONS																
Саb Туре					Regul	ar Cab			Do	uble Ca	ь			Crev	v Cab	
Box Length					Lo	ng				Long				Standard	l	_ong
Wheelbase (in.)					133	3.6				158.1				153.7		167.7
Overall Length (in.)					22	4.4				248.9				239.5	2	258.4
Overall Height (in.)					77.4	-77.9			7	7.6-78.0				78.1-78.3	77	.9-78.1
Cargo Box Length (in.)					97	.8				97.8				78.9		97.8
Overall Width (in.) (SRW/DRW)					80.5,	/96.0			8).5/96.1	נ		8	0.5/96.0	80.	5/96.0
Cab to Axle (in.)					55	i.2				55.2				41.3		55.2
Fuel Tank Capacity in Gallons (a	pprox.)				3	6				36				36		36
Standard Wheels (in.) SRW					1	8				18				18		18
Standard Wheels (in.) DRW					1	7				17				17		17

10ptional 10,000 lbs GVWR available on Single Rear Wheel 3500HD models with gas engine, except 4WD Crew Cab with Long Box. ²Diesel available only with box delete. ³When properly equipped; includes weight of vehicle, passengers, cargo and equipment. 45,600 lbs with available Snow Plow Prep Package. 56,000 lbs with available Snow Plow Prep Package. These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. 'Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow.

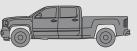
SIERRA 3500HD SERIES SINGLE REAR WHEEL

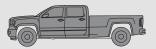


Regular Cab | Long Box | 2WD | 4WD



Double Cab | Long Box | 2WD | 4WD



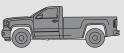


Crew Cab | Long Box | 2WD | 4WD

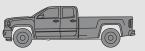
3500HD CHASSIS CAB

S = Standard A = Available — = Not Available			3500HD DRW	/ REGULAR CAB	3500HD DR	W CREW CAB
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LB-FT) @ RPM	2WD	4WD	2WD	4WD
Vortec 6.0L V-8 Heavy Duty (366 cu. in.)	360 @ 5,400	380 @ 4,200	S	S	S	S
Duramax 6.6L V-8 Turbo Diesel (402 cu. in.)	445 @ 2,800	910 @ 1,600	А	A	A	A
TRANSMISSION						
6-Speed Heavy-Duty Automatic with 6.0L			S	S	S	S
6-Speed Allison Heavy-Duty Automatic with 6.6L Turbo Die	esel		А	А	A	A
AXLE RATIO						
3.73:1 (Standard with Duramax 6.6L V-8 Turbo Diesel)			А	А	A	A
4.10:1 (6.0L V-8 only)			А	А	A	A
CAPACITY						
GVWR (lbs)1			13,200	13,200	13,200	13,200
Front GAWR (Ibs) Gas			4,400-4,800	4,400-5,200	4,400	4,800
Front GAWR (Ibs) Diesel			4,800-5,600	5,200-5,600	5,200	5,600
Rear GAWR (lbs)			9,750	9,750	9,750	9,750
Payload (Ibs)²			6,262-7,287	6,027-6,871	5,758-6,580	5,406-6,227
MAX GROSS COMBINATION WEIGHT RATING (GCWR)						
Саь Туре			Reg	ular Cab	Cre	w Cab
Engine			Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diesel	Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diesel
Axle Ratio (2WD/4WD)			4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.73
GCWR (2WD/4WD) ³			21,100/21,100	31,300/31,300	21,100/21,100	31,300/31,300
DIMENSIONS						
Саь Туре			Reg	ular Cab	Cre	w Cab
Wheelbase (in.)			137.	5/162.0	1	71.5
Overall Length (in.)			229.	5/254.0	2	63.5
Overall Height (in.)				77.5		77.5
Overall Width (in.)				95.6	5	95.6
Cab to Axle (in.)			59	1/83.6		59.1
Fuel Tank Capacity in Gallons (approx.)				53.5	6	33.5
Standard Wheels (in.)				17		17

SIERRA 3500HD SERIES DUAL REAR WHEEL



Regular Cab | Long Box | 2WD | 4WD



Double Cab | Long Box | 2WD | 4WD

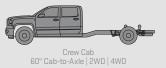


Crew Cab | Long Box | 2WD | 4WD

SIERRA 3500HD SERIES CHASSIS CAB



Regular Cab 60" and 84" Cab-to-Axle | 2WD | 4WD



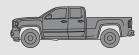
¹When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ³When properly equipped, includes weight of the vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.

SIERRA 2500HD

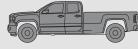
SIERRA 2500HD CABS & BEDS



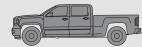
Regular Cab | Long Box | 2WD | 4WD



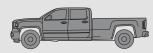
Double Cab | Standard Box | 2WD | 4WD



Double Cab | Long Box | 2WD | 4WD



Crew Cab | Standard Box | 2WD | 4WD



Crew Cab | Long Box | 2WD | 4WD

S = Standard A = Available - = Not Available			R	EGULAR CAE	3	0	OUBLE CAB			CREW CAB	
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LB-FT) @ R	PM 2WD		4WD	2WD		4WD	2WD		4WD
Vortec 6.0L V-8 HD (366 cu. in.)	360 @ 5,400	380 @ 4,200	S		S	S		S	S		S
Duramax 6.6L V-8 Turbo Diesel (402 cu. in.)	445 @ 2,800	910 @ 1,600	A		A	А		A	А		A
TRANSMISSION											
6-Speed Heavy-Duty Automatic with 6.0L			S		S	S		S	S		S
6-Speed Allison Heavy-Duty Automatic with 6.6L Turbo Diesel			A		A	А		A	А		А
AXLE RATIO											
3.73:1 (Standard with Duramax 6.6L V-8 Turbo Diesel)			A		A	A		A	A		A
4.10:1 (6.0L V-8 engine only)			S		S	S		S	S		S
CAPACITY											
GVWR (lbs) ¹			9,300-10,00	0 9,5	00-9,900	9,500-10,00	10 9,5	00-10,000	9,500-10,0	00 9,9	00-10,000
Front GAWR (Ibs) Gas			4,400		4,400²	4,400	4,4	100-4,800	4,400-4,80	00	4,800 ³
Front GAWR (Ibs) Diesel			4,800		5,2004	5,200	5,2	00-5,6004	5,200	5,	200-5,6004
Rear GAWR (Ibs)			6,200-6,70	0	6,200	6,200		6,200	6,200		6,200
Payload (Ibs) ⁵			3,024-4,04	4 2,8	380-3,410	2,845-3,38	1 2,5	557-3,093	2,711-3,23	3 2	356-3,186
MAX TRAILERING											
Саь Туре		Regular Cab			Doub	le Cab			Crew	/ Cab	
Box Length		Long		Sta	ndard	Lo	ing	Star	ndard	La	ing
Engine	Vortec 6.0	DL V-8	uramax 6.6L V-8 Turbo Diesel	Vortec 6.0L V-8	Duramax 6.6L V-8 Turbo Diesel						
Axle Ratio (2WD/4WD)	4.10/4	.10	3.73/3.73	4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.73	4.10/4.10	3.73/3.73
Maximum Conventional Trailer Weight (2WD/4WD) ⁶	14,500/14	4,500	14,500/14,500	13,000/13,000	13,000/13,000	14,400/14,100	14,500/14,500	13,000/13,000	13,000/13,000	14,300/13,900	14,500/14,500
Maximum Fifth-Wheel/Gooseneck Trailer Weight (2WD/4WD)	6 14,800/14	4,500	18,100/15,900	14,500/14,200	16,400/14,400	14,400/14,100	15,700/13,700	14,300/14,000	15,400/13,500	14,200/13,900	14,800/12,400
DIMENSIONS											
Саь Туре		Regular Cab			Doub	le Cab			Crew	/ Cab	
Box Length		Long		Sta	ndard	Lo	ing	Star	ndard	Lo	ing
Wheelbase (in.)		133.6		14	14.2	15	8.1	15	i3.7	16	17.7

-		-		-
133.6	144.2	158.1	153.7	167.7
224.4	230.0	248.9	239.5	258.4
77.8	78.1	77.8-77.9	78.2-78.3	78.0
97.8	78.9	97.8	78.9	97.8
80.5	80.5	80.5	80.5	80.5
55.2	41.3	55.2	41.3	55.2
36	36	36	36	36
17	17	17	17	17
	224.4 77.8 97.8 80.5 55.2	224.4 230.0 77.8 78.1 97.8 78.9 80.5 80.5 55.2 41.3 36 36	224.4 230.0 248.9 77.8 78.1 77.8-77.9 97.8 78.9 97.8 80.5 80.5 80.5 55.2 41.3 55.2 36 36 36	2244 230.0 248.9 239.5 77.8 78.1 77.8-77.9 78.2-78.3 97.8 78.9 97.8 78.9 97.8 78.9 97.8 78.9 80.5 80.5 80.5 80.5 55.2 41.3 55.2 41.3 36 36 36 36

SIERRA 1500

S = Standard A = Available — = Not Available				REGUL	AR CAB	סטט	BLE CAB	CRE	N CAB	
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LE	3-FT) @ RPM	2WD	4WD	2WD	4WD	2WD	4WD	SIERRA 1500
4.3L EcoTec3 V-6 (262 cu. in.)	285 @ 5,300	305 @	3,900	S	S	S	S	S	S	
5.3L EcoTec3 V-8 (325 cu. in.)	355 @ 5,600	383 @	4,100	A	A	A	A	A	A	
6.2L EcoTec3 V-8 (376 cu. in.)	420 @ 5,600	460 @	4,100	-	-	A	A	A	A	6
FRANSMISSION	1									
-Speed Automatic				S	S	S	S	S	S	
-Speed Automatic				-	-	A	A	A	A	Regular Cab Standa
XLE RATIO				_						
.08				A	A	A	A	A	A	
.23				A	-	A	A	A	A	
3.42				A	A	A	A	A	A	
.73				-	-	A	A	A	A	Regular Cab Long
APACITY										
VWR [lbs] ¹				6,500-6,800	6,700-7,000	6,900-7,400	7,100-7,600	6,900-7,400	7,100-7,600	
ront GAWR (lbs)				3,300	3,950	3,850	3,950	3,850	3,950	6
ear GAWR (Ibs)				3,800-3,950	3,850-3,950	3,950-4,300	3,950-4,300	3,950-4,300	3,950-4,300	
ayload (lbs)²				1,930-1,980	1,870-1,930	1,820-2,250	1,780-2,230	1,670-2,180	1,650-2,120	Elle
IAX TRAILERING						1				Double Cab Standar
аb Туре		Regula	ar Cab		Double Cab			Crew Cab		
x Length	Star	dard	L	ong	Standard		Short	5	Standard	
ngine	5.3L E	coTec3	5.3L E	EcoTec3	6.2L EcoTec	3	6.2L EcoTec3	6.2	L EcoTec3	
(le Ratio (2WD/4WD)	3.42	/3.42	3.42	2/3.42	3.42/3.42		3.42/3.42	3	1.42/3.42	
laximum Conventional Trailer Weight (2WD/4WD) ³	8,900	/8,600	9,800)/9,500	12,500/11,80	0	12,500/11,700	11,9	300/11,700	Crew Cab Short B
MENSIONS										
эь Туре		Regula	ar Cab		Double Cab			Crew Cab		
ox Length	Star	Idard	L	ong	Standard		Short	5	Standard	
Vheelbase (in.)	11	3.0	13	33.0	143.5		143.5		153.0	
verall Length (in.)	20	4.8	2	23.7	229.3		229.3		238.8	
verall Height (in.)	73.5	-74.1	73.	5-74.1	73.9		73.7-74.1		73.7-74.1	Crew Cab Standard
argo Box Length (in.)	71	3.9	9	17.8	78.9		69.3		78.9	
verall Width (in.)	8).0	8	0.0	80.0		80.0		80.0	
ab to Axle (in.)	4	1.4	5	5.4	41.5		32.0		41.5	
uel Tank Capacity in Gallons (approx.)		6		34	26		26		26	
Standard Wheels (in.)	-	7		17	17		17		17	

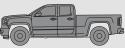
When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Dwner's Manual and check the carrying capacity of your specific vehicle on the label on the label on the inside of the driver's door jamb. ³Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. 42WD Sierra Crew Cab Standard Box requires Fleet order type.



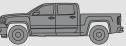
dard Box | 2WD | 4WD



ig Box | 2WD | 4WD



lard Box | 2WD | 4WD



t Box | 2WD | 4WD



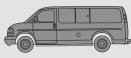
rd Box | 2WD⁴ | 4WD

SAVANA

S = Standard A = Available - = Not Available

			PASSEN	IGER										CARG	כ					
ENGINE AVAILABILITY			- F	e net HP@ RPM	TORQUE (LB-FT) @ RPM	2500 RWD	3500 RWC	3500 Ext RWD	ENGINE	E AVAILAI	BILITY		SAE NET HP @ RPM	TORQI (LB-FT RPM]@	2500 RWD	2500 E: RWD		1500 RWD	3500 Ext RWD
Vortec 4.8L V-8			285	@ 5,400	295 @ 4,600	S	S	S	Vortec 4	.8L V-8			285 @ 5,40	295@4,	600	S	S		S	S
Vortec 6.0L FlexFuel ¹ V-8			342	@ 5,400	373 @ 4,400	A	A	A	Vortec B	0.0L FlexFi	iel ¹ V-8		342 @ 5,40	373@4,	400	А	A		A	А
Duramax 2.8L I-4 Turbo Diese	1 ²		181	@ 3,400	369 @ 2,000	A	A	A	Durama	x 2.8L I-4	Turbo Dies	el²	181 @ 3,400	369@2,	000	А	A		A	A
TRANSMISSION																				
6-Speed Automatic						S	S	S	6-Speed	Automatic	;					S	S		S	S
8-Speed Automatic (diesel only]					A	A	A	8-Speed	Automatic	diesel onl	y]				А	A		A	A
CAPACITY																				
GVWR (Ibs) ³						8,600	9,600	9,600	GVWR (I	bs) ³						8,600	8,600	9	,600	9,600
Front GAWR (Ibs)						4,100	4,300	4,300	Front GA	WR (lbs)						4,100	4,100	4	,300	4,300
Rear GAWR (Ibs)						5,360	6,084	6,084	Rear GA	WR (lbs)						5,360	5,360	6	,084	6,084
Maximum Payload (lbs) ⁴						2,470	3,449	3,146	Maximu	m Payload	(lbs)4					3,234	3,000	4	l,192	3,951
PASSENGER VAN DOOR AM	ID SEATING	CONFIGU	RATIONS						CARGO	VAN DOC	IR CONFIG	GURATIO	NS							
Right-Hand Passenger-Side 60/4	40 Swing-Out D	oors				S	S	S	Right-Ha	ind 60/40 S	wing-Out Ca	argo Doors				S	S		S	S
Right-Hand Passenger-Side S	liding Door					A	A	A	Right-Ha	and Sliding	Door					А	A		A	А
Rear Swing-Out Doors						S	S	S	Rear Sw	ing-Out Ca	rgo Doors					S	S		S	S
12-Passenger Seating						S	S	S	Savana	Pro Side A	ccess Pane	ls				А	-		A	-
15-Passenger Seating						-	-	A	5-Passe	nger Seati	ng					А	A		A	А
MAX TRAILERING		2500				3500					25	500					35	00		
Wheelbase		135"			135"		15	5"		135"			155"			135"			155"	
Engine	4.8L V-8	6.0L V-8	2.8L I-4 Diesel	4.8L V-8	6.0L V-8	1-4	4.8L 6.1 V-8 V-		4.8L I V-8	6.0L V-8	2.8L I-4 Diesel	4.8L V-8	6.0L V-8	1-4	4.8L V-8	6.0L V-8	2.8L I-4 Diesel	4.8L V-8	6.0L V-8	2.8L I-4 Diesel
Axle Ratio	3.42	3.42	3.42	3.42	3.42	3.42	3.42 3.4	2 3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42	3.42
Maximum Trailer Weight⁵	8,700	9,600	8,200	8,200	9,600	6,000	,900 9,3	00 5,600	8,900	10,000	7,400	8,600	10,000	6,500 8	8,800	10,000	6,500	8,600	10,000	6,300
						PASSENGE	2							(CARGO					
												1051 1011								

VANA PASSENGER VAN



2500 | 135" WB | RWD



3500 | 135" WB | RWD



3500 | 155" WB | RWD

SAVANA CARGO VAN



2500 | 135" WB | RWD



2500 | 155" WB | RWD



3500 | 135" WB | RWD





3500 | 155" WB | RWD

Maximum Trailer Weight⁵	8,700	9,600	8,200	8,200	9,600	6,000	7,900	9,300	5,600	8,900	10,000	7,400	8,600	10,000	6,500	8,800	10,000	6,500	8,600	10,000	6,30
						PASSEN	GER									CARGO	1				
DIMENSIONS			135'	WHEELBA	ASE			155" WH	ELBASE				135" WHE	ELBASE				155"	WHEELBAS	E	
Overall Length (in.)				224				24	14				22	4					244		
Overall Width (in.)				79.2				75	.2				79	.2					79.2		
Overall Height (in.)6			83.9 (2	500)/83.7	(3500)			82	.9			84	4.6 (2500)/	84.5 (3500))			84.3 (25	00)/84.1 (3	500)	
Side-Door Height (in.)				47.9				47	.9				47.	9					47.9		
Side-Door Width (in.)				44.1				4	4.1				45	.3					45.3		
Rear-Door Opening Width (in.)				57				5	7				5	7					57		
Rear-Door Opening Height (in.)				49.4				49	1.4				49	.4					49.4		
Maximum Cargo Space (cu. ft.) ⁷ with seats removed				216.2				25	2.9				270).4					313.9		
Fuel Tank Capacity in Gallons (appro	ox.)			31				3	1				3	1					31		
Wheels (in.) 2500/3500 only				16				1	6				16	3					16		

SAVANA CUTAWAY

139"

S

159"

А

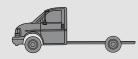
SAVANA 3500 SERIES CUTAWAY Wheelbase

ENGINE AVAILABILITY

Vortec 4.8L V-8 (GVWR < 10,000 lbs)

SAE NET HP @ RPM

285 @ 5,400



139" WB | RWD



159" WB | RWD



Vortec 4.8L V-8 (GVWR > 10,000 lbs) 285 @ 5,400 295 @ 4,600 S S А S^8 Vortec 6.0L V-8 342 @ 5,400 373 @ 4,400 Α S TRANSMISSION 6-Speed OD Automatic S S S CAPACITY GVWR (lbs)3 9.600-12.300 9.900-14.200 12.300-14.200 Front GAWR (Ibs) 4100-4.300 4.100-4.600 4.300-4.600 Rear GAWR (lbs) 6,084-8,600 6,084-9,600 8,600-9,600 See gmfleet.com and click on the Body Application Guide. Base Payload (Ibs)4

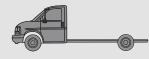
TORQUE (LB-FT) @ RPM

295 @ 4,600

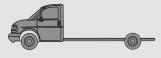
¹E85 FlexFuel capability is not available in AZ, CA, CT, DE, MA, MD, ME, NJ, NY, OR, PA, RI, VT and WA. E85 is a combination of 85% ethanol and 15% gasoline. Go to afdc.energy.gov/afdc/fuels to see if there is an E85 fuel station near you. ²Late availability. ³When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ⁴These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ⁵Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ⁹Includes antenna. ⁷Cargo and load capacity limited by weight and distribution. ⁸Standard on Savana 3500 Series, available on Savana 3500 Series.

177" WB | RWD

SAVANA 4500 SERIES CUTAWAY



159" WB | RWD



177" WB | RWD

177"

_

YUKON

S = Standard A = Availab	le — = Not Available		YU	KON	YUK	DN XL	YUKON	DENALI	YUKON X	L DENALI	
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LB-FT) @ RPM	2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD	YUKON/YUKON I
5.3L EcoTec3 V-8 (325 cu. in.)	355 @ 5,600	383 @ 4,100	S	S	S	S	-	-	-	-	-
6.2L EcoTec3 V-8 (376 cu. in.)	420 @ 5,600	460 @ 4,100	-	-	-	-	S	S	S	S	
TRANSMISSION											
6-Speed Automatic			S	S	S	S	-	-	-	-	
8-Speed Automatic			-	-	-	-	S	S	S	S	2WD 4WD
AXLE RATID											
3.08:1			S	S	S	S	-	-	-	-	YUKON XL/YUKON >
3.23:1			-	-	-	-	S	S	S	S	
3.42:1			A	A	A	A	-	-	-	-	1
CAPACITY											6
GVWR (lbs)1			7,100	7,300	7,300	7,500	7,100	7,300	7,300	7,500	
Front GAWR (Ibs)			3,200	3,600	3,500	3,600	3,200	3,600	3,500	3,600	
Rear GAWR (Ibs)			4,100	4,200	4,400	4,400	4,300	4,300	4,300	4,300	2WD 4WD
Maximum Payload (Ibs) ²			1,699	1,652	1,668	1,632	1,597	1,535	1,613	1,513	2000 4000
MAX TRAILERING											
Engine			5.3L EcoTec3	5.3L EcoTec3	5.3L EcoTec3	5.3L EcoTec3	6.2L EcoTec3	6.2L EcoTec3	6.2L EcoTec3	6.2L EcoTec3	
Axle Ratio (2WD/4WD)			3.42	3.42	3.42	3.42	3.23	3.23	3.23	3.23	
Maximum Trailer Weight ³			8,500	8,200	8,300	8,000	8,400	8,100	8,100	7,900	_
DIMENSIONS			YU	KON	YUK	ON XL	YUKON	DENALI	YUKON X	(L DENALI	
Wheelbase (in.)			11	6.0	13	0.0	11	6.0	13	0.0	
Overall Length (in.)			20)3.9	22	24.3	20	3.9	22	4.3	
Overall Height (in.)			7	4.4	7-	4.4	7-	4.4	7.	4.4	
Overall Width (in.)			8	0.5	8	0.5	8	D.5	8	D.5	
Fuel Tank Capacity in Gallons (approx.)			2	6.0	3	1.0	2	6.0	3	1.0	
Standard Wheels (in.)			-	18	-	18	2	20	1	20	

DENALI

XL DENALI

¹When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. ³Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow.

CANYON

S = Standard A = Available — = Not Available						EXTENDED	CAB	CRI	EW CAB
ENGINE AVAILABILITY	SAE NET HP	@ RPM	TORQUE (LB-FT) @ RPM	I	2WE	1 I	4WD	2WD	4WD
2.5L I-4 (150 cu. in.)	200 @ 6,3	100	191 @ 4,400		S		S	S1	-
Duramax 2.8L I-4 Turbo Diesel	181 @ 3,4	00	369 @ 2,000		-		-	A ²	A ²
3.6L V-6 (217 cu. in.)	308 @ 6,8	100	275 @ 4,000		А		А	A ³	S ⁴
TRANSMISSION									
6-Speed Manual					S		-	-	-
6-Speed Automatic					А		S	S	S
8-Speed Automatic (V-6 only)					А		А	A ³	S ⁴
AXLE RATIO									
3.42 (V-6/Duramax Diesel)					A		А	A	A
4.10 (I-4)					S		S	S	-
CAPACITY									
GVWR (Ibs) ⁶					5,400-5	,700	5,600-5,900	5,500-6,000	6,000-6,200
Payload (lbs) ⁶					1,375-1,	599	1,338-1,559	1,386-1,605	1,352-1,528
MAX TRAILERING									
Сав Туре	Exten	ded Cab				Crev	v Cab		
Box Length	Long	J (6' 2")		Short	(5' 2")			Long	[6' 2"]
Engine	2.5L I-4	3.6L V-6	2.5L I-4	3.6L	- V-6	2.8L I-4 Tu	urbo Diesel	3.6L V-6	2.8L I-4 Turbo Diesel
Axle Ratio (2WD/4WD)	4.10/4.10	3.42/3.42	4.10/-	3.42,	/3.42	3.42	/3.42	3.42/3.42	3.42/3.42
Maximum Trailer Weight (2WD/4WD) ⁷	3,500/3,500	7,000/7,000	3,500/-	7,000/	/7,000	7,700,	/7,600	7,000/7,000	7,700/7,550
DIMENSIONS									
Саb Туре	Exten	ded Cab				Crev	v Cab		
Box Length	Long	ı (6' 2")		Short (5' 2")				Long (6' 2'')	
Wheelbase (in.)	12	8.3		128.3				140.5	
Overall Length (in.)	2	12.4		212.4				224.6	
Overall Width Without Mirrors (in.)	7	4.3		74.3				74.3	
Overall Height at Roof (in.) (excludes antenna)	7	0.4		70.7				70.6	
Cargo Box Length at Floor (in.)	7	4.0		61.7				74.0	
Cargo Box Width (in.)	E	7.8		57.8				57.8	
Fuel Tank Capacity in Gallons (approx.)		21		21				21	

¹Not available on Crew Cab Long Box models. ²Available on SLE and SLT models. ³Standard on Crew Cab Long Box models. ⁴Standard on Crew Cab SLE, SLT and Long Box models. ⁵When properly equipped; includes weight of vehicle, passengers, cargo and equipment. These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb. 'Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow.

16

16

16

Standard Wheels (in.)









ACADIA

S = Standard A = Available — = Not Available			AC	ADIA	ACADIA	DENALI
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LB-FT) @ RPM	FWD	AWD	FWD	AWD
2.5L I-4 SIDI VVT with Stop/Start Technology	193 @ 6,300	188 @ 4,400	S	S	-	-
3.6L V-6 SIDI VVT with Active Fuel Management	310 @ 6,600	271 @ 5,000	A	A	S	S
TRANSMISSION						
6-Speed Automatic, Electronically Controlled with OD			S	S	S	S
CAPACITY						
GVWR (lbs)1			6,001	6,001	6,001	6,001
Maximum Seating (Front/Middle/Rear)			2/3/2	2/3/2	2/3/2	2/3/2
MAX TRAILERING						
Engine			2.5L I-	4/3.6L V-6	3.6	L V-6
Axle Ratio			3.8	37/3.16	з	1.16
Maximum Trailer Weight ²			1,00	0/4,000	4,	000
DIMENSIONS						
Wheelbase (in.)			112.5	112.5	112.5	112.5
Overall Length (in.)			193.6	193.6	193.6	193.6
Overall Height (in.) With Roof Rails			68.7	68.7	68.7	68.7
Overall Width (in.)			75.4	75.4	75.4	75.4
Fuel Tank Capacity in Gallons I-4/V-6 (approx.)			19/22	19/22	19/22	19/22
Standard Wheels (in.)			17	17	20	20
Head Room (first row) (in.)			40.0	40.0	40.0	40.0
Leg Room (first row) (in.)			41.0	41.0	41.0	41.0
Shoulder Room (first row) (in.)			59.4	59.4	59.4	59.4
Hip Room (first row) (in.)			55.7	55.7	55.7	55.7
Cargo Volume Behind First Row (cu. ft.) ³			79.0	79.0	79.0	79.0
Cargo Volume Behind Second Row (cu. ft.) ³			41.7	41.7	41.7	41.7
Cargo Volume Behind Third Row (cu. ft.) ³			12.8	12.8	12.8	12.8

ACADIA/ACADIA DENALI



FWD | AWD

TERRAIN

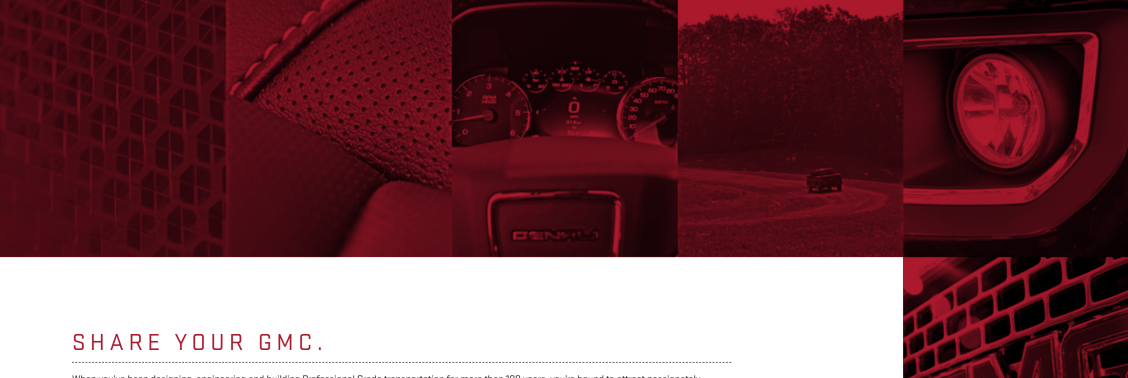
S = Standard A = Available — = Not Available			TER	RAIN	TERRAII	N DENALI
ENGINE AVAILABILITY	SAE NET HP @ RPM	TORQUE (LB-FT) @ RPM	FWD	AWD	FWD	AWD
2.4L I-4 SIDI	182 @ 6,700	172 @ 4,900	S	S	S	S
3.6L V-6 SIDI	301 @ 6,500	272 @ 4,800	A	A	A	A
TRANSMISSION						
6-Speed OD Automatic			S	S	S	S
AXLE RATIO					1	
2.77:1			A	-	A	-
3.23:1			S	-	S	-
3.39:1			-	A	-	A
3.53:1			-	S	-	S
CAPACITY						
Engine			2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6
Drivetrain			FWD	AWD	FWD	AWD
GVWR [lbs] ¹			4,960/5,200	5,070/5,300	4,960/5,200	5,070/5,300
Front GAWR (Ibs)			2,590/2,755	2,590/2,755	2,590/2,755	2,590/2,755
Rear GAWR (Ibs)			2,733/2,733	2,733/2,821	2,733/2,733	2,733/2,821
Maximum Seating (Front/Rear)			2/3	2/3	2/3	2/3
MAX TRAILERING						
Engine			2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6	2.4L I-4/3.6L V-6
Axle Ratio			3.23/2.77	3.53/3.39	3.23/2.77	3.53/3.39
Maximum Trailer Weight ²			1,500/3,500	1,500/3,500	1,500/3,500	1,500/3,500
DIMENSIONS						
Wheelbase (in.)			112.5	112.5	112.5	112.5
Overall Length (in.)			185.5	185.5	185.5	185.5
Overall Height (in.) Without Luggage Rack			66.3	66.3	66.3	66.3
Overall Width (in.) Without Mirrors			72.8	72.8	72.8	72.8
Fuel Tank Capacity in Gallons (I-4/V-6) (approx.)			18.8/20.9	18.8/20.9	18.8/20.9	18.8/20.9
Head Room (first row) (in.)			39.8	39.8	39.8	39.8
Leg Room (first row) (in.)			41.2	41.2	41.2	41.2
Shoulder Room (first row) (in.)			55.7	55.7	55.7	55.7
Hip Room (first row) (in.)			55.1	55.1	55.1	55.1
Cargo Volume Behind First Row (cu. ft.)³			63.9	63.9	63.9	63.9
Cargo Volume Behind Second Row (cu. ft.) ³			31.6	31.6	31.6	31.6

TERRAIN/TERRAIN DENALI



FWD AWD

¹When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ³Cargo and load capacity limited by weight and distribution.



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A NOTE ON CHILD SAFETY Always use safety belts and the correct child restraint for your child's age and size, even with air bags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Dwner's Manual and child safety seat instructions for more safety information.

IMPORTANT INFORMATION ABOUT ONSTAR Your GMC vehicle includes the OnStar Guidance Plan (trial does not include Hands-Free Calling minutes) for 3 months. OnStar services require vehicle electrical system (including battery), wireless service and GPS satellite signals to be available and operating for features to function properly. OnStar service required. OnStar acts as a link to existing emergency service providers. Not all vehicles may transmit all crash data. Visit onstar.com for coverage map, details and system limitations. Services vary by model and conditions.

SIRIUSXM SATELLITE RADIO SiriusXM Satellite Radio² is standard on most GMC models. It includes 3 trial months of service. SiriusXM Satellite Radio makes your drive come alive with commercial-free music channels from virtually every genre, artist-dedicated channels, live performances and more. Tune in to live play-by-play from the biggest sports, exclusive entertainment from top personalities, compelling talk, hilarious comedy, world-class news, local traffic and weather and family-friendly programming. Welcome to the world of satellite radio. Visit siriusxm.com for details.

¹Whichever comes first. See dealer for limited-warranty details. ²If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel, you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at siriusxm.com. All fees and programming subject to change. For more information about NavTraffic, visit siriusxm.com/navtraffic. For more information about Travel Link, visit siriusxm.com/travellink. Sirius, XM, SiriusXM and all related marks and logos are trademarks of SiriusXM Radio, Inc.

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